**Device part number**

PRM24BasicSP3  
PRM24CapEx3  
PRM48BasicSP3  
PRM48CapEx3

**Device name**

PromethION 24 A100  
PromethION 48 A100

**Short description**

PromethION devices deliver flexible, high-capacity, benchtop sequencing ideal for large-scale projects and high-throughput laboratories. PromethION A100 is designed to run up to 48 flow cells — delivering yields of up to 14 Tbases. Each flow cell can be run independently, providing on-demand, long-read sequencing to suit all experimental requirements. Integrated, high-performance compute allows real-time base calling and onward analysis for rapid access to results.

**Product overview**

PromethION A100 is a high-throughput nanopore sequencing device using the same technology found in the MinION and GridION devices, but massively paralleled. It allows up to 48 sequencing experiments to be run concurrently or individually. PromethION also allows users to offer nanopore sequencing as a service.

The PromethION consists of a Sequencing Unit with 24/48 sequencing ports (for PromethION 24 and 48, respectively) where PromethION flow cells can be inserted, as well as an A100 Data Acquisition Unit offering a high performance integrated computer and basecalling accelerators. The device can basecall, in real-time, the data generated by 24 or 48 flow cells. The current chemistry and software enables generation of up to 200 Gbases of data from a single PromethION flow cell.

Setting up a PromethION A100 requires minimal to no facility upgrades. A new device requires a power source, network connectivity via copper or fibre, and will utilise existing storage infrastructure. There are USB ports available for peripherals, e.g. keyboard and mouse. Monitors must be connected via HDMI.
Technical specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size and weight</strong></td>
<td>PromethION Sequencer: H 190 x W 590 x D 430 mm, 25 kg PromethION A100 Data Acquisition Unit: H 440 x W 178 x D 470 mm, 25 kg</td>
</tr>
<tr>
<td><strong>Data Acquisition Unit</strong></td>
<td>60 TB SSD Storage, 512 GB RAM, 4 x NVIDIA A100 GPU cards for basecalling acceleration</td>
</tr>
<tr>
<td><strong>Pre-loaded software</strong></td>
<td>Linux (Ubuntu) OS, PromethION OS (<em>MinKNOW inside</em>), Guppy software</td>
</tr>
<tr>
<td><strong>Environmental conditions</strong></td>
<td>Designed to sequence at room temperature (+18°C–25°C) Users should allow 30 cm clearance to the rear and sides of the device. <strong>CAUTION:</strong> Rear of instrument heats up during operation.</td>
</tr>
</tbody>
</table>

Shipping and logistics

The Oxford Nanopore Technologies PromethION A100 device is stored and shipped at ambient temperature (15–25°C).

Please note that the PromethION A100 is shipped separately to the kits and flow cells.

IT requirements

PromethION IT requirements

Safety and legal information

Intended use of the PromethION A100 device

Oxford Nanopore Technologies® PromethION A100 device is an electronic analysis system for use in scientific research. The core technology is built around a nanopore that is able to detect single molecule events including nucleic acids (DNA/RNA), proteins and small molecules.

This product is for research use only

The safety information below provides you with the details needed to install and use the system safely.

Electrical information

<table>
<thead>
<tr>
<th>PromethION Sequencer</th>
<th>Input voltage range: 100-240 V (50/60 Hz) Maximum power: 1.2 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>PromethION A100 Data Acquisition Unit*</td>
<td>Input voltage range: 100-240 V (50/60Hz) Maximum power (100 V input): 1.4 kW Maximum power (240 V input): 2.2 kW Operating current (100 V input): 14 A Operating current (240 V input): 9.1 A</td>
</tr>
</tbody>
</table>

*PromethION A100 Data Acquisition Unit contains an additional redundant power supply for reliability.

Emergency procedures
In case of emergency, switch the PromethION A100 off at the power switch and unplug the power cables from the back of the device.

**Software license and device warranty**

The software licence and device warranty contract ensures your instrument is performing optimally by providing the latest up-to-date hardware and software. The contract guarantees that Oxford Nanopore Technologies support obligations are delivered during the contract period as laid out in sections 4 and 7 of the Nanopore Product Terms and Conditions.

This includes:
- Software updates upon release
- Hardware updates on release
- Return and Replace policy

The service contract extends our warranty to cover the instrument after your initial purchase contract has expired.

**What’s in the box**

The PromethION A100 is shipped together with the necessary cables and Configuration Test Cells to confirm your hardware is functioning as expected.

Configuration is the process of testing that communication between the PromethION device and the control software is operational prior to experimental work being performed. This is carried out in the absence of any chemistry and uses a specific flow cell known as the Configuration Test Cell (CTC).

The PromethION is packed into two boxes that contain everything needed for installing the device. The shipping weight is ~30 kg, meaning no special equipment is required for installing the PromethION in your laboratory.

**Product cross-compatibility**

The PromethION A100 can be used together with:

**Flow cells**
- FLO-PRO002
- FLO-PRO112

**Kits**
FLO-PRO002 flow cells are suitable for:
- Ligation Sequencing Kit (SQK-LSK110)
- Ligation Sequencing Kit (SQK-LSK109)
- PCR-cDNA Sequencing Kit (SQK-PCS111)
- PCR-cDNA Sequencing Kit (SQK-PCS109)
- PCR-cDNA Barcoding Kit (SQK-PCB109)
- Direct cDNA Sequencing Kit (SQK-DCS109)
- Direct RNA Sequencing Kit (SQK-RNA002)

FLO-PRO112 flow cells are suitable for V12 Sequencing kits:
- Ligation Sequencing Kit (SQK-LSK112)
- Ligation Sequencing Kit XL (SQK-LSK112-XL)
- Native Barcoding Kit 24 (SQK-NBD112.24)
- Native Barcoding Kit 96 (SQK-NBD112.96)
Software
Basecalling:
- MinKNOW
- Guppy

Downstream analysis:
- EPI2ME
- Oxford Nanopore-developed tools and pipelines
- Customer-developed tools and pipelines

Change log

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes made</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 2022</td>
<td>V6</td>
<td>The &quot;Electrical information&quot; table has been updated.</td>
</tr>
<tr>
<td>May 2022</td>
<td>V5</td>
<td>The PromethION 24 and PromethION 48 technical specs have been combined into one document</td>
</tr>
<tr>
<td>March 2022</td>
<td>V4</td>
<td>Device name updated to PromethION 48 A100, and the description and specs of the A100 Data Acquisition Unit have been changed accordingly</td>
</tr>
<tr>
<td>Feb 2022</td>
<td>V3</td>
<td>Updates to flow cell and kit compatibilities</td>
</tr>
<tr>
<td>Nov 2020</td>
<td>V2</td>
<td>Updates to kit compatibilities</td>
</tr>
</tbody>
</table>